

# 4900-8024RE64 Product Details

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**4900-8024RE64**  
(1672326-6)

TE Internal Number: 1672326-6

 [Active](#)

## Transformers

[Always EU RoHS/ELV Compliant](#) ([Statement of Compliance](#))

### Product Highlights:

- 4900-General Purpose PC Board Series
- Primary Voltage = 115 VAC
- Secondary Voltage = 24 VCT, 12 VAC VAC
- Transformer Rating = 20 VA
- Mount Style = Printed Circuit Board

[View all Features](#)

## Quick Links

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## Documentation & Additional Information

### Product Drawings:

- [TRANSFORMER OUTLINE](#) (PDF, English)

### Catalog Pages/Data Sheets:

- [Flyer - 4900 Series Power Transfomers for PC Board M...](#) (PDF, English)

### Product Specifications:

- None Available

### Application Specifications:

- None Available

### Instruction Sheets:

- None Available

### CAD Files: ([CAD Format & Compression Information](#))

- [2D Drawing](#) (DXF, Version C)
- [3D Model](#) (IGES, Version C)
- [3D Model](#) (STEP, Version C)

### Additional Information:

- [Product Line Information](#)

### Related Products:

- [Tooling](#)

[List all Documents](#)

## Product Features (Please use the Product Drawing for all design activity)

### Product Type Features:

- Termination Type = PC Board

### Electrical Characteristics:

- Primary Voltage (VAC) = 115
- Secondary Voltage (VAC) = 24 VCT, 12 VAC
- [Transformer Rating \(VA\)](#) = 20

### Body Related Features:

- Series = 4900-General Purpose PC Board
- [Mount Style](#) = Printed Circuit Board

### Industry Standards:

- [RoHS/ELV Compliance](#) = RoHS compliant, ELV compliant
- [Lead Free Solder Processes](#) = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant

### Packaging Related Features:

- Packaging Method = Bulk

### Other:

- Brand = Tyco Electronics